Publication--National Ocean Service--U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii, 1997 (31st) Edition. Change No. 28.

Coast Pilot 7 31st 1997

Corrections

Page 228-Paragraph 313, lines 4-6; read:

knowledge before transiting the channel. Two bascule bridges, operating simultaneously, with clearances of 20 feet at the S side of the draw cross the channel at its E end. The bridgetender for the San Leandro Bay bridges at Alameda monitors VHF-FM channel 16, and works channel 9; call sign: WHX 870, Bay Farm Island Bridge. (See 117.1 through 117.59 and 117.193, chapter 2, for ...

(CL 437/98)

Page 238-Paragraph 388, line 10; read:

power cables, 70 feet. The bridgetender for the D Street highway bridge at Petaluma monitors VHF-FM channel 16, and works channel 9; call sign: WQX 644, D Street Bridge. (See 117.1 through 117.59 and 117.187, ...

(CL 437/98)

Page 244-Paragraph 502, line 8; read:

sign: KMJ-382, Mokelumne River Bridge. The bridgetender for the Mokelumne River highway bridge near the northern junction of the north and south forks of the river monitors VHF-FM channel 16, and works channel 9; call sign: WBE 8326, Millers Ferry Bridge. Power cables have a ...

(CL 437/98)

Page 244-Paragraph 504, line 4; read:

mean range of tide is 2.7 feet; the diurnal range is 3.6 feet.

Little Potato Slough (38°06'00"N., 121°29'30"W.) enters the South Fork of the Mokelumne River about 6 miles E of the confluence of the north and south forks and connects the river with other tributaries of the San Joaquin River. The slough is crossed by a highway swing bridge near the junction with the South Fork of the Mokelumne River. The highway bridge has a clearance of 35 feet when closed and unlimited clearance when open. The bridgetender monitors VHF-FM channel 16 and works on channel 9; call sign: KSK 278, Potato Slough Bridge. (See 117.167, chapter 2, for drawbridge regulations.) Power cables have a ...

(CL 473/98; NOS 18661)

Page 245-Paragraph 513, line 5; read:

24 feet. The bridgetender for the Middle River highway bridge near Empire Cut monitors VHF-FM channel 16, and works on channel 9; call sign: WBE 8326, Bacon Island Bridge. (See

117.1 through 117.59 and 117.71, chapter 2, for ...

(CL 437/98)

Page 245-Paragraph 524, line 6; read: monitors VHF-FM channel 16, and works on channel 9; call

sign; WHV-959, Zuckerman Brothers Bridge, and can also be contacted by telephone (202-464-1253).

(CL 437/98)